Day: Tuesday Date: 3/28/2006

Time: 08:51:53

## • PALM INTRANET

## **Inventor Information for 09/888444**

Inventor Name	City	State/Country
TSUJITA, KAZUHIRO	KAISEI-MACHI	JAPAN
Appln Info Contents Petition Info	AllyMAgent Info ©	onthulty Data Foreign Data
Search Another: Application#	Search, or Pate	ent# Search
PCT //	Search or PG PU	BS # Search
Attorney Docket #		tearch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060058679 A1	US- PGPUB	20060316	18	Ultrasonic endoscope and ultrasonic endoscopic apparatus	600/459		Satoh; Yoshiaki et al.
US 20060058614 A1	US- PGPUB	20060316	18	Tomographic image observation apparatus, endoscopic apparatus, and probe used therefor	600/407		Tsujita; Kazuhiro
US 20050203405 A1	US- PGPUB	20050915		Ultrasonic imaging method and apparatus	600/455		Tsujita, Kazuhiro
US 20050070796 A1	US- PGPUB	20050331		Ultrasonic diagnosing apparatus	600/437		Tsujita, Kazuhiro
US 20050052649 A1	US- PGPUB	20050310		Spectral image measurement apparatus and method using the same	356/328		Tsujita, Kazuhiro
US 20040148141 A1	US- PGPUB	20040729		Method and apparatus for displaying fluorescence images and method and apparatus for acquiring endoscope images	702/190		Tsujita, Kazuhiro et al.
US 20040102704 A1	US- PGPUB	20040527		Ultrasonic imaging method and ultrasonic imaging apparatus	600/443	600/447	Tsujita, Kazuhiro et al.
US 20040019253 A1	US- PGPUB	20040129		Endoscope apparatus	600/118	600/109	Tsujita, Kazuhiro et al.
US 20030218655 A1	US- PGPUB	20031127		Inkjet recording head and inkjet printer	347/40		Yokouchi, Tsutomu et al.
US 20030216626 A1	US- PGPUB	20031120		Fluorescence judging method and apparatus	600/321		Tsujita, Kazuhiro et al.
US 20030013937 A1	US- PGPUB	20030116		Image obtaining apparatus	600/109	600/160	Tsujita, Kazuhiro et al.
US 20030001951 A1	US- PGPUB	20030102		Image obtaining method and apparatus for an endoscope	348/65	348/251; 377/60	Tsujita, Kazuhiro et al.
US 20020138008 A1	US- PGPUB	20020926		Method and apparatus for displaying fluorescence images and method and apparatus for acquiring endoscope images	600/473	600/476	Tsujita, Kazuhiro et al.
US	US-	20020307		Fluorescent endoscope	600/160	600/178	Tsujita,

20020028985	PGPUB		apparatus			Kazuhiro
A1						et al.
US	US-	20020207	Flourescent-light image	607/88		Tsujita,
20020016620	PGPUB		display apparatus			Kazuhiro
Al						
US	US-	20020207	Flourescent - light image	250/458.1		Sendai,
20020014595	PGPUB		display method and			Tomonari
A1			apparatus therefor		_	et al.
US	US-	20011227	Fluorescent image	600/476		Tsujita,
20010056238	PGPUB		obtaining apparatus			Kazuhiro
A1						
US 6955417	USPAT	20051018	Inkjet recording head and	347/47	347/40;	Yokouchi;
B2			inkjet printer		347/44	Tsutomu
						et al.
US 6800057	USPAT	20041005	Image obtaining	600/160	600/109;	Tsujita;
B2			apparatus		600/178;	Kazuhiro
	:				600/181;	et al.
					600/476	
US 6747281	USPAT	20040608	Flourescentlight image	250/458.1	600/317	Sendai;
B2			display method and			Tomonari
			apparatus therefor			et al.
US 6694176	USPAT	20040217	Method and apparatus for	600/477	600/478	Tsujita;
B1			detecting fluorescence			Kazuhiro
			used for determining			et al.
			conditions of tissue			
US 6687534	USPAT	20040203	Fluorescent-light image	600/476	600/317;	Tsujita;
B2	:		display apparatus		600/321;	Kazuhiro
					600/477	
US 6556854	USPAT	20030429	Blood vessel imaging	600/407	356/27;	Sato;
B1			system using homodyne	:	356/28;	Tomoo et
:			and heterodyne effects		356/28.5;	al.
,			·		356/319;	
					356/450;	,
					356/484;	
					600/310;	
					600/428;	
					600/476;	
					600/500;	
					600/502;	
					600/504	
US 6516217	USPAT	20030204	Fluorescence diagnosis	600/477	250/461.2	Tsujita;
B1			system		_	Kazuhiro
US 5879284	USPAT	19990309	Endoscope	600/109	348/71	Tsujita;
A						Kazuhiro
US 5694251	USPAT	19971202	F.theta. lens	359/662	359/206	Shimada;
A				<u> </u>	<u> </u>	Katsumi

. .

et al.

=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms